

FIG. 1

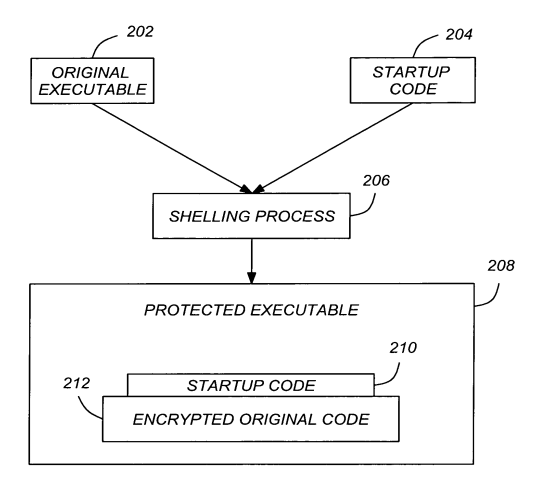


FIG. 2

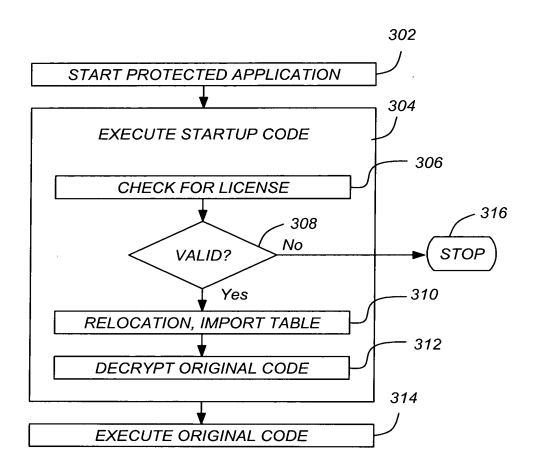


FIG. 3

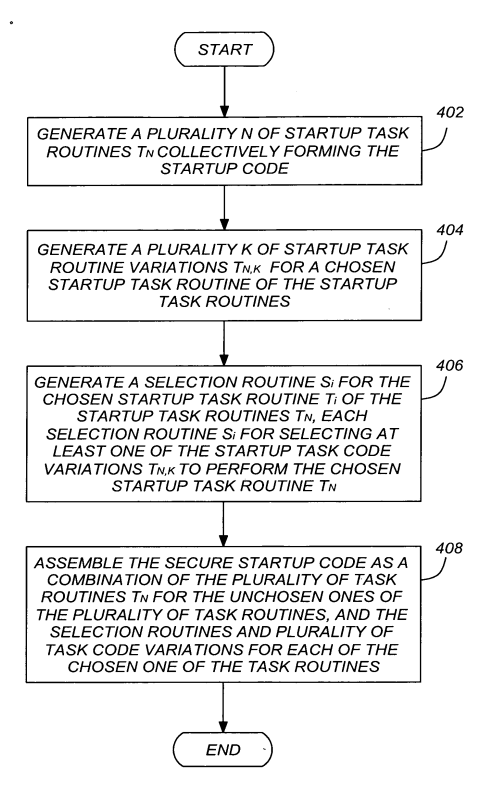


FIG. 4

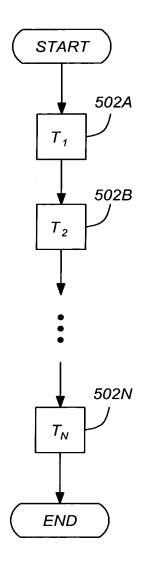


FIG. 5

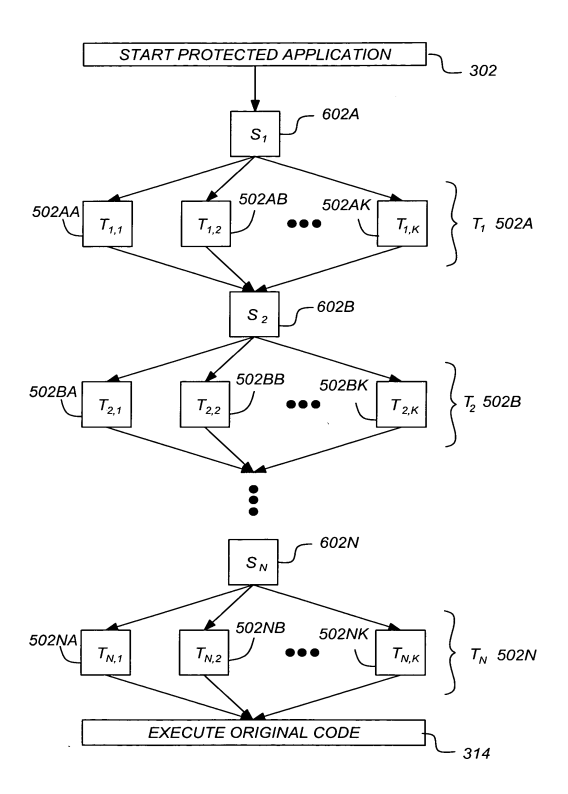


FIG. 6

START 702 GENERATE A PLURALITY N OF STARTUP TASK ROUTINES T1. T2. TN COLLECTIVELY FORMING THE STARTUP CODE 704 GENERATE A PLURALITY K OF STARTUP TASK ROUTINE VARIATIONS Ti,1, Ti,2, ..., Ti,K FOR A CHOSEN STARTUP TASK ROUTINE T: OF THE STARTUP TASK ROUTINES 706 GENERATE A SELECTION ROUTINE S: FOR THE CHOSEN STARTUP TASK ROUTINE T: OF THE STARTUP TASK ROUTINES T1, T2, ..., TN, EACH SELECTION ROUTINE Si FOR SELECTING AT LEAST ONE OF THE STARTUP TASK CODE VARIATIONS $T_{i,K}$ TO PERFORM THE CHOSEN STARTUP TASKROUTINE Ti GENERATE A PLURALITY K SECOND SELECTION ROUTINES Si+1,1, Si+1,2, ..., Si+1,K,EACH SECOND SELECTION ROUTINE Si+1,1, Si+1,2, ..., Si+1, ASSOCIATED WITH AND EXECUTED 708 AFTER ONE OF THE PLURALITY OF STARTUP CODE VARIATIONS Ti,1, Ti,2, ..., Ti,K, AND EACH SECOND SELECTION ROUTINE Si+1,1, Si+1,2 , ... , Si+1 FOR SELECTING AT LEAST ONE OF A PLURALITY OF L SECOND STARTUP CODE VARIATIONS Ti+1,1, Ti+1, 2, ..., Ti+1, L FOR A SECOND STARTUP TASK ROUTINE Ti+1 OF THE PLURALITY OF STARTUP TASK ROUTINES T1, T2, ..., TN ASSEMBLE THE SECURE STARTUP CODE AS A COMBINATION OF THE PLURALITY OF TASK ROUTINES T1. 710 T_2 T_N FOR THE UNCHOSEN ONES OF THE PLURALITY OF TASK ROUTINES T1, T2, ..., TN, AND THE SELECTION ROUTINES S: AND PLURALITY OF TASK CODE VARIATIONS Ti,1, Ti,2, ... , Ti,K FOR EACH OF THE CHOSEN ONE OF THE TASK ROUTINES T1, T2, ..., TN, AND THE SECOND SELECTION ROUTINES Si+1,1, Si+1,2 , ... , Si+1 AND SECOND STARTUP CODE VARIATIONS Ti+1,1, Ti+1,2, ... , Ti+1,K

FIG. 7

END

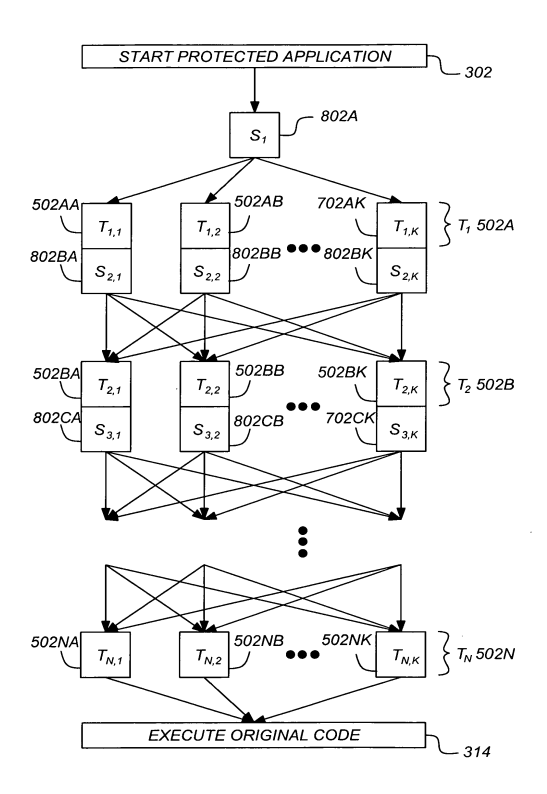


FIG. 8

